

Liens Symétrie

Symétrie Linéaire : Va aux premiers deux liens (#1 et 2) et suis les directives. Les autres liens sont **optionnels** à essayer quand tu as fini.

Fais :

1. <http://www.mathopolis.com/questions/q.php?id=2509&site=1&ref=/geometry/symmetry-line-plane-shapes.html&q=2509> 2510 9003 9004 9005 793 9165 9167 9166 498 (**math is fun lines of symmetry of plane shapes**)
2. <http://www.transum.org/software/SW/polygons/polygons.asp?Level=2> (**transum software polygons level 2 lines of symmetry**)

Optionnels : <http://www.crickweb.co.uk/ks2numeracy-shape-and-weight.html#Symm>

<http://www.crickweb.co.uk/ks2numeracy-shape-and-weight.html#Symm>

<https://www.mathsisfun.com/geometry/symmetry-artist.html>

<http://www.fuelthebrain.com/games/sammys-symmetry-shuffle/>

Symétrie de Rotation : Va à ces liens (#1 et 2 et #3abc -) et suis les directives.

1. <http://www.transum.org/software/SW/polygons/polygons.asp?Level=3>
(**rotation**)
2. <http://www.mathopolis.com/questions/q.php?id=849&site=1&ref=/geometry/symmetry-rotational.html&q=849> 850 2137 2138 3360 3361 3362 3363 5033 5034
(**Math is fun rotational symmetry**)
- 3a. http://www.bbc.co.uk/bitesize/ks3/maths/shape_space/symmetry/revision/4
/ symmetry p. 1 puis activity (3b) puis test (3c)
3b http://www.bbc.co.uk/bitesize/ks3/maths/shape_space/symmetry/activity/
3c <http://www.bbc.co.uk/bitesize/quiz/q38424077>